

Index to Volume 43

Authors and titles

Abbott, L.K.-
See Howieson, J.G. 765; *Thompson, B.D.* 1131

Addae, P.C., and Pearson, C.J.-
 Thermal requirements for germination and seedling growth of wheat 585

Adelson, D.L., Kelley, B.A., and Nagorcka, B.N.-
 Increase in dermal papilla cells by proliferation during development of the primary wool follicle 843

Aitken, R.L., Moody, P.W., Compton, B.L., and Gallagher, E.C.-
 Plant and soil diagnostic tests for assessing the phosphorus status of seedling *Macadamia integrifolia* 191

Allan, C.J.-
See Holst, P.J. 315

Alston, A.M.-
See Baon, J.B. 479

Alston, A.M.-
See Holloway, R.E. 987

Anderson, W.K.-
 Increasing grain yield and water use of wheat in a rainfed Mediterranean type environment 1

Appels, R.-
See May, C.E. 889

Armstrong, R.D., Helyar, K.R., and Christie, E.K.-
 Vesicular-arbuscular mycorrhiza in semi-arid pastures of South-West Queensland and their effect on growth responses to phosphorus fertilizers by grasses 1143

Armstrong, R.D., Simpson, R.J., Pearce, G.R., and Radojevic, I.-
 Digestibility of senescent annual ryegrass following application of glyphosate 871

Ashes, J.R.-
See Hamilton B.R. 379

Atkins, C.A.-
See Pigeaire, A. 685, 1117

Atkins, K.D.-
See Gilmour, A.R. 1777

Atkinson, W.R.-
See Fogarty, N.M. 1819

Balnavé, D., and Zhang, D.-
 Responses in egg shell quality from dietary ascorbic acid supplementation of hens receiving saline drinking water 1259

Balnavé, D.-
See also Plavnik, I. 1253

Baon, J.B., Smith, S.E., Alston, A.M. and Wheeler, R.D.-
 Phosphorus efficiency of three cereals as related to indigenous mycorrhizal infection 479

Barbetti, M.J.-
See Pung, S.H. 87

Barnes, M.J.-
See Masters, D.G. 809; *White, C.L.* 795

Beale, P.E.-
See Bounejmate, M. 739

Belford, R.K.-
See Gregory, P.J. 555

Bell, M.J.-
See Peoples, M.B. 595

Bergersen, F.J., Turner, G.L., Gault, R.R., Peoples, M.B., Morthorpe, L.J., and Brockwell, J.-
 Contributions of nitrogen in soybean crop residues to subsequent crops and to soils 155

Bergersen, F.J., Turner, G.L., Peoples, M.B., Gault, R.R., Morthorpe, L.J., and Brockwell, J.-
 Nitrogen fixation during vegetative and reproductive growth of irrigated soybeans in the field: application of $\delta^{15}\text{N}$ methods 145

Birrell, H.A.-
 Factors associated with the rate of growth of clean wool on grazing sheep 265

Black, J.L.-
See Gherardi, S.G. 1321

Blacklow, W.M., and Pheloung, P.C.-
 Sulfonylurea herbicides applied to acidic sandy soils: movement, persistence and activity within the growing season 1157

Blair, H.T.-
See Sun, Y.X. 1845

Blaney, B.J.-
See Williams, K.C. 773, 783

Bounejmate, M., and Robson, A.D.-
 Differential tolerance of genotypes of *Medicago truncatula* to low pH 731

Bounejmate, M., Beale, P.E., and Robson, A.D.-
 Annual *medicago* species in Morocco. I. Species and their abundance 739

Bounejmate, M., Robson, A.D., and Beale, P.E.-
 Annual *medicago* species in Morocco. II. Distribution in relation to soil and climate 751

Boyd, W.J.R.-
See Chan, K.C. 79

Brake, V.M., and Irwin, J.A.G.-
Partial resistance of oats to *P. coronata* f
sp. *avenae* 1217

Brash, I.D., Fogarty, N.M., Gilmour, A.R., and
Luff, A.F.-
Genetic parameters for liveweight and
ultrasonic fat depth in Australian meat
and dual-purpose sheep breeds 831

Brewster, M.-
See Mannion, P.F. 389

Bushby, H.V.A.-
See Peoples, M.B. 595

Bushby, H.V.A., and Lawn, R.J.-
Accumulation and partitioning of nitrogen
and dry matter by contrasting
genotypes of mungbean (*Vigna radiata*
(L.) Wilczek) 1609

Butler, D.G.-
See Rose, J.L. 135

Butler, K.L., and Dolling, M.-
Calculation of the heritability of spinning
fineness from phenotypic and genetic
parameters of the mean and CV of
fibre diameter 1441

Byth, D.E.-
See Garside, A.L. 1003

Carberry, P.S., Muchow, R.C., Williams, R.,
Sturtz, J.D., and McCown, R.L.-
A simulation model of kenaf for assisting
fibre industry planning in northern
Australia. I. General introduction and
phenological model 1501

Carberry, P.S., and Muchow, R.C.-
A simulation model of kenaf for assisting
fibre industry planning in northern
Australia. II. Leaf area development
1515

Carberry, P.S., and Muchow, R.C.-
A simulation model of kenaf for assisting
fibre industry planning in northern
Australia. III. Model description and
validation 1527

Carmichael, A.W.-
See Hamilton, B.R. 379

Chan, K.C., and Boyd, W.J.R.-
Pathogenic variation of powdery mildew of
barley in Western Australia 79

Chan, K.Y., and Mead, J.A.-
Tillage-induced differences in the growth
and distribution of wheat-roots 19

Chen, Y.-
See Plessner, O. 1187

Christian, K.R.-
See Manapeerapan, T. 575

Christie, E.K.-
See Armstrong, R.D. 1143

Cocks, P.S.-
Plant attributes leading to persistence in
grazed annual medics (*Medicago* spp.)
growing in rotation with wheat 1559

Cocks, P.S.-
Changes in the size and composition of
the seed bank of medic pastures
grown in rotation with wheat in North
Syria 1571

Cocks, P.S.-
Evolution in sown populations of
subterranean clover (*Trifolium*
subterraneum L.) in South Australia
1583

Compton, B.L.-
See Aitken, R.L. 191

Condon, A.G., and Richards, R.A.-
Broad sense heritability and genotype x
environment interaction for carbon
isotope discrimination in field-grown
wheat 921

Condon, A.G., Richards, R.A., and Farquhar,
G.D.-
The effect of variation in soil water
availability, vapour pressure deficit
and nitrogen nutrition on carbon
isotope discrimination in wheat 935

Connor, D.J., Theivyanathan, S., and
Rimmington, G.M.-
Development, growth, water-use and yield
of a spring and a winter wheat in
response to time of sowing 493

Conyers, M.K.-
See Scott, B.J. 1175

Coombes, J.B.-
Wool growth in sheep fed diets based on
wheat straw and protein supplements
285

Cullis, B.R.-
See Ellison, P.J. 451; Prior, I.D. 1051

Dann, P.R.-
See McLaughlin, M.J. 1667

Davidson, J.L.-
See Manapeerapan, T. 575

Dettmann, E.B.-
See Huett, D.O. 1653

Delane, R.-
See Pigeaire, A. 685, 1117

Dodman, R.L.-
See Williams, K.C. 773

Dolling, M.-
See Butler, K.L. 1441

Dove, H.-
Using the n-alkanes of plant cuticular wax
to estimate the species composition of
herbage mixtures 1711

Dovrat, A.-
See Plessner, O. 1187

Doyle, A.D.-
See Holford, I.C.R. 969

Eagling, D.R., Villalta, O., and Sward, R.J.-
Host range, symptoms and effects on
pasture production of a Victorian isolate
of ryegrass mosaic potyvirus 1243

Egan, A.R.-
See McCrabb, G.J. 1429

Ellison, F.W.-
See Uddin, M.N. 907, 1417

Ellison, P.J., Cullis, B.R., and Kable, P.F.
 The effect of light and temperature on *in vitro* germination and germ tube growth of urediniospores of *Tranzschella discolor* 451

Ellison, P.J., and Murray, G.M.-
 Epidemiology of *Puccinia striiformis* f. sp. *tritici* on wheat in southern New South Wales 29

Evans, P.M., Lawn, R.J., and Watkinson, A.R.-
 Use of linear models to predict the date of flowering in cultivars of subterranean clover (*Trifolium subterraneum* L.) 1547

Faichney, G.J.-
 Application of the double-marker method for measuring digesta kinetics to rumen sampling in sheep following a dose of the markers or the end of their continuous infusion 277

Farquhar, G.D.-
See Condon, A.G. 935

Fisher, R.-
See Scott, B.J. 1175

Fogarty, N.M., Hall, D.G., and Atkinson, W.R.-
 Productivity of three crossbred ewe types mated naturally at 8-monthly intervals over two years 1819
See also Brash, L.D. 831

Franckl, R.I.B.-
See Wahyuni, W.S. 465

Gallagher, E.C.-
See Aitken, R.L. 191

Garden, D.L.-
See McLaughlin, M.J. 1667

Garside, A.L., Lawn, R.J., and Byth, D.E.-
 Irrigation management of soybean [*Glycine max* (L.) Merrill] in a semi-arid tropical environment. I. Effect of irrigation frequency on growth, development and yield 1019

Garside, A.L., Lawn, R.J., Muchow, R.C., and Byth, D.E.-
 Irrigation management of soybean [*Glycine max* (L.) Merrill] in a semi-arid tropical environment. II. Effect of irrigation frequency on soil and plant water status and crop water use 1019

Garside, A.L., Lawn, R.J., and Byth, D.E.-
 Irrigation management of soybean [*Glycine max* (L.) Merrill] in a semi-arid tropical environment. III. Response to saturated soil culture 1033

Gaunt, G.M.-
See Thatcher, L.P. 819

Gherardi, S.G., Kellaway, R.C., and Black, J.L.-
 Effect of forage particle length on rumen digesta load, packing density and voluntary feed intake by sheep 1321

Gilbert, M.A.E.-
See Hendrickson, R.E. 1725

Gilmour, A.R., and Atkins, K.D.-
 Modelling the FFDA fibre diameter histogram of fleece wool as a mixture distribution 1777
See also Brash, L.D. 831;
 Holst, P.J. 315

Gourdie, R.G., Orwin, D.F.G., Ranford, S., and Ross, D.A.-
 Wool fibre tenacity and its relationship to staple strength 1759

Grace, P.R., MacRae, I.C., and Myers, R.J.K.-
 Factors influencing the availability of mineral nitrogen in clay soils of the brigalow (*Acacia harpophylla*) region of Central Queensland 1197

Gregory, P.J., Tennant, D., and Belford, R.K.-
 Root and shoot growth, and water and light use efficiency of barley and wheat crops grown on a shallow duplex soil in a mediterranean-type environment 555

Grieve, A.M.-
See Prior, L.D. 1051

Guobin, L., and Kemp, D.R.-
 Water stress affects the productivity, growth components, competitiveness and water relations of phalaris and white clover growing in a mixed pasture 659

Hall, D.G.-
See Fogarty, N.M. 1819

Hall, D.G., Holst, P.J., and Shutt, D.A.-
 The effect of nutritional supplements in late pregnancy on ewe colostrum production plasma progesterone and IGF-1 concentration 325

Hamilton, B.R., Ashes, J.R., and Carmichael, A.W.-
 Effect of formaldehyde-treated sunflower meal on the milk production of grazing dairy cows 379

Harris, P.M.-
See Holle, S.A. 1837;
 Sun, Y.X. 1845

Heeswijk, R. van, and McDonald, G.-
Acremonium endophytes in perennial ryegrass and other pasture grasses in Australia and New Zealand 1683

Helyar, K.R.-
See Armstrong, R.D. 1143

Hendrickson, R.E., Gilbert, M.A., and Punter, L.D.-
 Effect of superphosphate application on macro-nutrient and micro-nutrient concentrations in grazed stylo-native grass pasture in tropical Australia 1725

Herridge, D.F., and Holland, J.F.-
 Production of summer crops in northern New South Wales. I. Effects of tillage and double cropping on growth, grain and N yields of six crops 105
See also Holland, J.F. 123

Hocking, Edwards, J.E., and Hynd, P.I.-
 Cellular characteristics of wool follicles and fibres in finewool and strongwool merinos 355

Hodgson, A.S., Holland, J.F., and Rogers, E.F.-
 Iron deficiency depresses growth of furrow irrigated soybean and pigeon pea on vertisols of northern N.S.W. 635

Hogarth, D.M.-
See Jackson, P.A. 1447

Holford, I.C.R., Doyle, A.D., and Leckie, C.C.-
 Nitrogen response characteristics of wheat protein in relation to yield responses and their interactions with phosphorus 969

Holland, J.F., and Herridge, D.F.-
 Production of summer crops in northern New South Wales. II. Effects of tillage and crop rotation on yields of sorghum 123
See also Herridge, D.F. 105

Hodgson, A.S. 635

Holle, S.A., and Harris, P.M.-
 Studies of kinetics of *in vivo* labelling of proliferating wool follicle bulb cells with 5-bromo-2-deoxyuridine (BrdU): intracutaneous labelling with BrdU and pharmacokinetics of free BrdU in the skin tissue of sheep 1833

Holloway, R.E., and Alston, A.M.-
 The effects of salt and boron on growth of wheat 987

Holloway, R.J.-
See Salardini, A.A. 171, 1643

Holst, P.J., Allan, C.J., and Gilmour, A.R.-
 Effects of a restricted diet during mid pregnancy of ewes on uterine and fetal growth and lamb birth weight 315
See also Hall, D.G. 325

Hosking, B.J.-
See McCrabb, G.J. 1429

Howe, R.R.-
See Lewer, R.P. 1381

Howieson, J.G., Robson, A.D., and Abbott, L.K.-
 Calcium modifies pH effects on the growth of acid-tolerant and acid-sensitive *Rhizobium mellotii* 765

Howitt, C.J.-
See Stephenson, R.G.A. 301

Huett, D.O., and Dettmann, E.B.-
 Nutrient uptake and partitioning by zucchini squash, head lettuce and potato in response to nitrogen 1653

Huff, J.L.-
See Stephenson, R.G.A. 301

Hynd, P.I.-
See Hocking Edwards, J.E. 335

Irwin, J.A.G.-
See Brake, V.M. 1217

Jackson, P.A., and Hogarth, D.M.-
 Genotype x environment interactions in sugarcane. I. Patterns of response across sites and crop-years in North Queensland 1447

Jackson, P.A.-
 Genotype x environment interactions in sugarcane. II. Use of performance in plant cane as an indirect selection criterion for performance in ratoon crops 1461

James, T.R.-
See McLaughlin M.J. 1667

Johnson, K.G., and Strack, R.-
 Effects of shade use on grazing, drinking, ruminating and postural patterns of Merino sheep 261

Jones, R.A.C.-
See Wroth, J.M. 1597

Jones, R.A.C.-
 Further studies on losses in productivity caused by infection of annual pasture legumes with three viruses 1229

Jones, R.A.C., and Nicholas, D.A.-
 Studies on alfalfa mosaic virus infection of burr medic (*Medicago polymorpha*) swards: seed-borne infection, persistence, spread and effects on productivity 697

Kable, P.F.-
See Ellison, P.J. 451

Kaveeta, R.-
See Thurling, N. 609

Kellaway, R.C.-
See Gherardi, S.G. 1321

Kelley, B.A.-
See Adelson, D.L. 843

Kelly, R.W.-
 Lamb mortality and growth to weaning in commercial Merino flocks in Western Australia 1399

Kelly, R.W., Speijers, E.J., Ralph, I.G., and Newham, J.P.-
 Lambing performances and wool production of maiden and adult Merino ewes fed different amounts of lupin seed in mid-pregnancy 339

Kemp, D.R., and Guobin, L.-
 Winter temperatures and reproductive development affect the productivity and growth components of white clover and phalaris growing in a mixed pasture 673

Krebs, G.-
See Stephenson, R.G.A. 301

Lagudah, E.S.-
See May, C.E. 433

Lake, A.W.H.-
See Paull, J.G. 203

Larsen, T.W.-
See Yang, A. 1809

Latte, B.D.H.-
See Uddin, M.N. 907, 1471

Lawn, R.J.-
See Bushby, H.V.A. 1604,
 Evans, P.M. 1547;
 Garside, A.L. 1003

Leckie, C.C.-
See Holford, I.C.R. 969

Lewer, R.P., Woolaston, R.R., and Howe, R.R.-
 Studies on Western Australian Merino
 sheep. I. Stud, strain and
 environmental effects on hogget
 performance 1381

Lewis, D.C.-
 Effect of plant age on the critical inorganic
 and total phosphorus concentrations
 in selected tissues of subterranean
 clover (cv. Trikkala) 215

Lill, W.-
See Scott, B.J. 1175

Lowry, J.B.-
See Murdiati, T.B. 1307

Luckett, D.J., and Smithard, R.A.-
 Double haploid production by anther cul-
 ture for Australian barley breeding 67

Luckett, D.J., Williams, E.R., Reid, P.E., and
 Thompson, N.J.-
 Irrigated plot trials in cotton: quantifying
 end effects and the influence of plot
 size upon intergenotypic competition
 181

Ludlow, M.M.-
See Mott, J.J. 241

Luff, A.F.-
See Brash, L.D. 831

McCown, R.L.-
See Carberry, P.S. 1501

McCrabb, G.J., Hosking, B.J., and Egan, A.R.-
 Changes in the maternal body and
 feto-placental growth following
 various lengths of feed restriction
 during mid-pregnancy in sheep 1429

McCutcheon, S.N.-
See Sun, Y.X. 1845

McDonald, G.-
See Heeswijk, R. van 1683

McDonald, G.K.-
 Effects of nitrogenous fertilizer on the
 growth, grain yield and grain protein
 concentration of wheat 949

McIntosh, R.A.-
See Zwer, P.K. 399

McLaughlin, M.J., Dann, P.R., James, T.R., and
 Garden, D.L.-
 Glasshouse comparison of North Carolina
 phosphate rock, alkali-treated
 Christmas Island phosphate rock and

single superphosphate as P fertilizers
 on an acidic soil 1667

McLay, G.B., and Robson, A.D.-
 The effect of chlorsulfuron and diclofop-
 methyl on the uptake and utilization
 of zinc by wheat 59

McNamara, R.B.-
See Wildermuth, G.B. 43

MacRae, I.C.-
See Grace, P.R. 1197

McSweeney, C.S.-
See Murdiati, T.B. 1307

McWhirter, K.S.-
See Rose, I.A. 645

Mannion, P.F., Neill, A.R., and Brewster, M.-
 Egg weight responses of laying hens fed
 different concentrations of vegetable
 oil and linoleic acid 389

Manupeerapan, T., Davidson, J.L., Pearson, C.J.,
 and Christian, K.R.-
 Differences in flowering responses of
 wheat to temperature and photoperiod
 575

Martin, P.R.-
See Pritchard, D.A. 1739

Masters, D.G., White, C.L., Peter, D.W., Purser,
 D.B., Roe, S.P., and Barnes, M.J.-
 A multi element supplement for grazing
 sheep. II. Accumulation of trace
 elements in sheep fed different levels
 of supplement 809
See also White, C.L. 795

Materne, M.A.-
See Paull, J.G. 203

Matthew, T.C.-
See Sun, Y.X. 1845

May, C.E., and Appels, R.-
 The nucleolus organizer regions (*Nor* loci)
 of hexaploid wheat cultivars 889

May, C.E., and Lagudah, E.S.-
 Inheritance in hexaploid wheat of septoria
 tritici blotch resistance and other
 characteristics derived from *Triticum*
tauschii 433

Mead, J.A.-
See Chan, K.Y. 19

Moody, P.W.-
See Aitken, R.L. 191

Mott, J.J., Ludlow, M.M., Richards, J.H., and
 Parsons, A.D.-
 Effects of moisture supply in the dry
 season and subsequent defoliation on
 persistence of the savanna grasses
Themeda triandra, *Heteropogon*
contortus and *Panicum maximum*
 241

Muchow, R.C.-
See Carberry, P.S. 1501, 1515;
 Garside, A.L. 1099

Munro, S.G.-
See Reis, P.J. 1353

Murdjati, T.B., McSweeney, C.S., and Lowry, J.B.-
Metabolism in sheep of gallic acid, tannic acid and hydrolysable tannin from *Terminalia oblongata* 1307

Murray, G.M.-
See Ellison, P.J. 29

Murray, P.J., Winslow, S.G., and Rowe, J.B.-
Conditions under which flavomycin increases wool growth and liveweight gain in sheep 367

Murray, P.J., Rowe, J.B., and Speijers, E.J.-
Lactic acidosis and its effect on wool tensile strength 1747

Myers, R.J.K.-
See Grace, P.R. 1197

Nable, R.O.-
See Paull, J.G. 203

Nagorcka, N.-
See Adelson, D.L. 843

Neill, A.R.-
See Mannion, P.F. 389

Newnham, J.P.-
See Kelly, R.W. 339

Norton, B.W.-
See Parry, A.L. 857

O'Brien, L.-
See Uddin, M.N. 907

O'Kelly, J.C., and Spiers, W.G.-
Effect of monensin on methane and heat productions of steers fed lucerne hay either *ad libitum* or at the rate of 250 g/hour 1789

O'Kelly, J.C., and Spiers, W.G.-
Possible contribution of protozoa to differences in rumen metabolism between cattle breeds 1795

O'Rourke, P.K.-
See Pritchard, D.A. 1367;

Robinson, D.L. 1297

Orwin, D.F.G.-
See Gourdie, R.G. 1759

Osborne, L.D., and Robson, A.D.-
Duration of zinc uptake inhibition by chlorsulfuron in wheat 1169

Palmer, C.L.-
See Williams, K.C. 773

Park, R.F.-
See Zwer, P.K. 399

Parry, A.L., Norton, B.W., and Restall, B.J.-
Skin follicle development in the Australian cashmere goat 857

Parsons, A.D.-
See Mott, J.J. 241

Paull, J.G., Nable, R.O., Lake, A.W.H., Materne, M.A., and Rathjen, A.J.-
Response of annual medics (*Medicago* spp.) and field peas (*Pisum sativum*) to high concentration of boron: genetic variation and the mechanism of tolerance 203

Pearce, G.R.-
See Armstrong, R.D. 871

Pearson, C.J.-
See Addae, P.C. 585;

Manupeerapan, T. 575

Peoples, M.B., Bell, M.J., and Bushby, H.V.A.-
Effect of rotation and inoculation with *Bradyrhizobium* on nitrogen fixation and yield of peanut (*Arachis hypogaea* L., cv. Virginia Bunch) 595

Peter, D.W.-
See Masters, D.G. 809;

White, C.L. 795

Peters, R.T.-
See Williams, K.C. 783

Pheloung, P.C.-
See Blacklow, W.M. 1157

Pigaire, A., Seymour, M., Delane, R., and Atkins, C.A.-
Partitioning of dry matter into primary branches and pod initiation on the main inflorescence of *Lupinus angustifolius* 685

Pigaire, A., Delane, R., Seymour, M., and Atkins, C.A.-
Predominance of flowers and newly formed pods in reproductive abscission of *Lupinus angustifolius* L. 1117

Pritchard, W.S.-
Effect of crossbreeding on components of hogget wool production 1417

Plavnik, I., and Bainave, D.-
Responses of different strains of Australian broiler chickens to feed restriction at an early age 1253

Plessner, O., Dovrat, A., and Chen, Y.-
Tolerance to iron deficiency of lupins grown on calcareous soils 1187

Prior, L.D., Grieve, A.M., and Cullis, B.R.-
Sodium chloride and soil texture interactions in irrigated field grown sultana grapevines. I. Yield and fruit quality 1051

Prior, L.D., Grieve, A.M., and Cullis, B.R.-
Sodium chloride and soil texture interactions in irrigated field grown sultana grapevines. II. Plant mineral content, growth and physiology 1067

Prior, L.D., Grieve, A.M., Slavich, P.G., and Cullis, B.R.-
Sodium chloride and soil texture interactions in irrigated field grown sultana grapevines. III. Soil and root system effects 1085

Pritchard, D.A., Martin, P.R., and O'Rourke, P.K.-
The role of condensed tannins in the nutritional value of mulga (*Acacia aneura*) for sheep 1739

Pritchard, D.A., and O'Rourke, P.K.-
Factors differentiating between high and

low wool producing sheep in western Queensland 1367

Pung, S.H., Barbett, M.J., and Sivasithamparam, K.-

Effect of soil environment on infection of subterranean clover by *Meloidogyne arenaria* 87

Punter, L.D.-

See Hendrickson, R.E. 1725

Pusher, D.B.-

See Masters, D.G. 809;

White, C.L. 795

Radojevic, I.-

See Armstrong, R.D. 871

Ralph, I.G.-

See Kelly R.W. 339

Ranford, S.-

See Gourdie, R.G. 1759

Rathjen, A.J.-

See Paull, J.G. 203

Regan, K.L., Siddique, K.H.M., Turner, N.C., and Whan, B.R.-

Potential for increasing early vigour and total biomass in spring wheat. II. Characteristics associated with early vigour 541

Reid, P.E.-

See Luckett, D.J. 181

Reis, P.J.-

Variations in the strength of wool fibres - a review 1337

Reis, P.J., Tunks, D.A., and Munro, S.G.-

Effects of abomasal protein and energy supply on wool growth in Merino sheep 1353

Restall, B.J.-

See Parry, A.L. 857

Richards, J.H.-

See Mott, J.J. 241

Richards, R.A.-

The effect of dwarfing genes in spring wheat in dry environments I. Agronomic characteristics 517

Richards, R.A.-

The effect of dwarfing genes in spring wheat in dry environments. II. Growth, water use and water-use efficiency 529

See also Condon, A.G. 921, 925

Rimington, G.M.-

See Connor, D.J. 493

Robinson, D.L., and O'Rourke, P.K.-

Genetic parameters for liveweights of beef cattle in the tropics 1297

Robson, A.D.-

See Bounejmate, M. 731, 739;

Howieson, J.G. 765;

McLay, L.D. 59;

Osborne, L.D. 1169;

Thompson, B.D. 1131

Roe, S.P.-

See Masters, D.G. 809;

White, C.L. 795

Rogers, E.F.-

See Hodgson, A.S. 635

Rose, J.L., Butler, D.G., and Ryley, M.J.-

Yield improvement in soybeans using recurrent selection 135

Rose, I.A., McWhirter, K.S., and Spurway, R.A.-

Identification of drought tolerance in early-maturing indeterminate soybeans [*Glycine Max* (L) Merr.] 645

Ross, D.A.-

See Gourdie, R.G. 1759

Rossiter, R.C.-

Effects of early defoliation on the seedling growth of subterranean clover 717

Rowe, J.B.-

See Murray, P.J. 367, 1747

Ryley, M.J.-

See Rose, J.L. 135

Salardini, A.A., Sparrow, L.A., and Holloway, R.J.-

Sweet corn responses to basal and top-dressed rates and sources of nitrogenous fertilizers 171

Salardini, A.A., Sparrow, L.A., and Holloway, R.J.-

The mobility and transformation of soil nitrogen and the relationships between soil and plant nitrogen and yield at different times following application of various nitrogen fertilizers to sweet corn 1643

Scott, B.J., Conyers, M.K., Fisher, R., and Lill, W.-

Particle size determines the efficiency of calcitic limestone in amending acidic soil 1175

Seymour, M.-

See Pigeaire, A. 685, 1117

Shutt, D.A.-

See Hall, D.G. 325

Siddique, K.H.M.-

See Regan, K.L. 541

Simpson, R.J.-

See Armstrong, R.D. 871

Sivasithamparam, K.-

See Pung, S.H. 87

Slavich, P.G.-

Irrigation using groundwater for watertable control: a model of water and salt balance limitations 225

See also Prior, L.D. 1085

Smith, C.J.-

See Taylor, A.J. 1629

Smith, S.E.-

See Baon, J.B. 479

Smithard, R.A.-

See Luckett, D.J. 67

Sparrow, L.A.-
See Salardini, A.A. 171, 1643

Speijers, E.J.-
See Kelly, R.W. 339;
 Murray, P.J. 174;
 O'Kelly J.C. 1789, 1795

Spurway, R.A.-
See Rose, I.A. 645

Steer, B.T.-
See Sudhiyam, P. 1101

Stephenson, R.G.A., Huff, J.L., Krebs, G., and Howitt, C.J.-
 Effect of molasses, sodium bentonite and zeolite on urea toxicity 301

Stockdale, C.R.-
 The productivity of dairy cows fed irrigated subterranean clover herbage 1265

Stockdale, C.R.-
 The nutritive value of subterranean clover herbage grown under irrigation in northern Victoria 1281

Strack, R.-
See Johnson, K.G. 261

Sturtz, J.D.-
See Carberry, P.S. 1501

Sudhiyam, P., Steer, B.T., and Turner, D.W.-
 The flowering of sesame (*Sesamum indicum* L.) in response to temperature and photoperiod 1101

Sun, Y.X., Matthew, T.C., Blair, H.T., Harris, P.M., and McCutcheon, S.N.-
 Seasonal variation in plasma metabolite and hormone concentrations, amino acid utilization and responses to thyrotropin-releasing hormone in fleeceweight-selected and control Romney rams 1845

Sward, R.J.-
See Eagling, D.R. 1243

Taylor, A.J., and Smith, C.J.-
 Effect of sowing and seeding rate on yield components of irrigated Canola (*Brassica napus* L.) grown on a red-brown earth in south-eastern Australia 1629

Taylor, P.W.J.-
 Evidence for the existence of a single race of common rust caused by *Puccinia Melanocephala*, in Australian sugar cane cultivars 443

Tennant, D.-
See Gregory, P.J. 555

Thatcher, L.P., and Gaunt, G.M.-
 Effects of growth path and post-slaughter chilling regime on carcass composition and meat quality of ewe lambs 819

Theiveyanathan, S.-
See Connor, D.J. 493

Thompson, B.D., Robson, A.D., and Abbott, L.K.-
 The effect of long-term applications of phosphorus fertilizer on populations of vesicular-arbuscular mycorrhizal fungi in pastures 1131

Thompson, N.J.-
See Luckett, D.J. 181

Thurling, N., and Kaveeta, R.-
 Yield improvement of oilseed rape (*Brassica napus* L.) in a low rainfall environment. I. Utilization of genes for early flowering in primary and secondary gene pools 609

Thurling, N., and Kaveeta, R.-
 Yield improvement of oilseed rape (*Brassica napus* L.) in a low rainfall environment. II. Agronomic performance of lines selected on the basis of pre-anthesis development 623

Tinline, R.D.-
See Wildermuth, G.B. 43

Tume, R.K.-
See Yang, A. 1809

Tunks, D.A.-
See Reis, P.J. 1353

Turner, D.W.-
See Sudhiyam, P. 1101

Turner, G.L.-
See Bergersen, F.J. 145, 155

Turner, N.C.-
See Regan, K.L. 541

Uddin, M., Ellison, F.W., O'Brien, L., and Latter, B.D.H.-
 The effect of plot type on the estimation of heterosis in bread wheat (*T. aestivum*) 1471

Uddin, M.N., Ellison, F.W., O'Brien, L., and Latter, B.D.H.-
 Heterosis in F_1 hybrids derived from crosses of adapted Australian wheats 907

Villalta, O.-
See Eagling, D.R. 1243

Wahyuni, W.S., and Franki, R.I.B.-
 Responses of some grain and pasture legumes to 16 strains of cucumber mosaic virus (CMV) 465

Watkinson, A.R.-
See Evans, P.M. 1547

Whan, B.R.-
See Regan, K.L. 541

Wheeler, R.D.-
See Baon, J.B. 479

White, C.L., Masters, D.G., Peter, D.W., Purser, D.B., Roe, P., and Barnes, M.J.-
 A multi element supplement for grazing sheep. II. Accumulation of trace

elements in sheep fed different levels of supplement 809
See also Masters, D.G. 809

Wildermuth, G.B., Tinline, R.D., and McNamara, R.B.-
 Assessment of yield loss caused by common root rot in wheat cultivars in Queensland 43

Williams, E.R.-
See Luckett, D.J. 181

Williams, K.C., Blaney, B.J., Dodman, R.L., and Palmer, C.L.-
 Assessment for animal feed of maize kernels naturally-infected predominantly with *Fusarium moniliforme* and *Diplodia maydis*. I. Fungal isolations and changes in chemical composition 773

Williams, K.C., Blaney, B.J., Young, R.A., and Peters, R.T.-
 Assessment for animal feed of maize kernels naturally-infected predominantly with *Fusarium moniliforme* and *Diplodia maydis*. II. Nutritive value as assessed by feeding to rats and pigs 783

Williams, R.-
See Carberry, P.S. 1501

Winslow, S.G.-
See Murray, P.J. 367

Woodruff, D.R.-
 'WHEATMAN' a decision support system for wheat management in subtropical Australia 1483

Woolaston, R.R.-
See Lewer, R.P. 1381

Wroth, J.M., and Jones, R.A.C.-
 Subterranean clover mottle virus infection of subterranean clover: widespread occurrence in pastures and effects on productivity 1597

Yang, A., Larsen T.W., and Tume, R.K.-
 Carotenoid and retinol concentrations in serum, adipose tissue and liver and carotenoid transport in sheep, goats and cattle 1809

Young, R.A.-
See Williams, K.C. 783

Zhang, D.-
See Balnave, D. 1259

Zwer, P.K., Park, R.F., and McIntosh, R.A.-
 Wheat stem rust in Australia - 1969-1985 399